file.	solor					
			Chast	-	- E	

FORM PTO-1449									ATTY. DOCKET NO. SERIAL NO.					
									32638/WPC/A97 Not yet known					
									APPLICANT					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									Peddada et al.					
(Use several sheets if necessary)								ets if necessa	FILING DAT	E	GROUP			
(000 000 00000 00 000000000000000000000									_	Herewith Not yet known				
U.S. PATENT DOCUMENTS														
EXAMINER DOCUMENT					ISSUE	,				FILING	DATE			
INITIAL		NUMBER						DATE	PATEN	TEE	CLASS	SUBCLASS	IF APPROPR	IATE
3-7	4	5	2	7	3	8	3	07/09/85	Bingham		57	200	3/28/	83
3-T	4	8	2	0	2	9	7	04/11/89	Kaufman et	al.	604	409	12/121	186
3. <b>T</b>	4	8	4	6	0	0	5	07/11/99	Bacehowski	et al.	73	864.81	8/11/0	12
	4	9.	٥	٥	3	2	1	02/13/90	Kaufman et	al.	604	409		
2.1	5	1	7	6	9	9	5	01/05/93	Snisky et al.		435	6	1/5-193	3
	-5	3	6	4	5	2	6	11/15/94	Matkovich e	t_al	210	206		
	-5	4	2	3	7	و	2	<del>06/13/95</del>	<del>0xley</del>		604	409 -		
FOREIGN PATENT DOCUMENTS														
DOCUMENT					DIBLICATION	COLINTE	COUNTRY OR			TRANSLA	TION			
		DOCUMENT PUBLICATION COUNTRY OR NUMBER DATE PATENT OFFICE					CLASS	SUBCLASS	YES	NO				
	•	-2	4	8	6	و	-ο-	<del>12/09/87</del>	EPO .		C12-	<del>Q 1/70</del>		
	<b>-9</b> -	3	H	6	2	0	1-	<del>08/19/93</del>	PCT		-C12	Q 1/70 -		
		0	ГН	EF	2 :	DO	CT	JMENTS (Includ	ling Author, Titl	e, Date, Perti	nent Pag	ges, Etc.)		
Matsuda J. et al., Preliminary Report on an Automated Screening Test for Detection of Antibody to Human Immunodeficiency Virus Type 1 in Whole Blood. Clinical Infectious Diseases 19:327-8 1994														
7.7 2 Kim, H-S., Smithies, O., Recombinant Fragment Assay for Gene Targetting Based on the Polymerase Chain Reaction. Nucleic Acids Research 16:8887-8903 1988														
7.7. 3 Gresser, I., ed., <u>Interferon 1981 Vol. 3</u> , Academic Press, NY, 1981, page 102														
EXAMINER														
EXAMINER: Initial if reference/considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.														
(DTO Pev 2/9	241								Datant	and Trademark	0661	II C DEDARM		

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE  $\ensuremath{\mathsf{JWE}}\xspace/\mathsf{mg}$ 

file expr

					<u>C\</u>	<del></del>						
FORM PTO-1	.449	SEP	2 1	1998	DOCKET NO 32638/WPC/		APPLICATION NO. 09/081,926					
INFORMATION DISCLOSURE STATEMENT APPLICANT Conrad, et al.										GROUP 1 30		
					ets if necessary)	FILING DAT May 20, 1998	_	GROUP P 180 0: 0				
					U.S. P.	ATENT DOCUM	MENTS			0: 24 0: 24	granda Harrin	
EXAMINER INITIAL		OCU.			ISSUE DATE	TEE CLASS		SUBCLASS	FILING DATE IF APPROPRIATE			
	5 5	, <del>  0  </del> .	1 5	7 3	01/1997	Whalen et al.		435	-5			
	5 7	, 8 ,	0 2	2 2	07/1998	Peddada et al.		435	-5			
				I	FOREIGN	N PATENT DOC	CUMENTS		·			
	l <sub>D</sub>	ocu.	MEN	т	PUBLICATION	COUNTE	RY OR			TRANSLA	TION	
	NUMBER				DATE	PATENT O		CLASS	SUBCLASS	YES	NO	
		$\prod$	$\prod$									
						HER DOCUME		tc.)				
J-	(Including Author, Title, Date, Pertinent Pages, etc.)  J Carcia, et al., Evaluation of a Pooling Method for Routine Anti-HCV Screening of Blood Donors to Lower the Cost Burden on Blood Banks in Countries Under Development, Journal of Medical Virology, Vol. 49, No. 3, July 1996.											
2 -	Nübling, et al., Virus Testing of Plasma Pools and Blood Products by Nucleic Acid Amplification, Hämostaseologie, R.K. Schattauer Verlagsgeselischatt mbH 1996. 16:274-6											
3 1					or, A Sensitive PC and of Medicine Vir			in Plasm	a Pools; Blood	Products, a	<del>nd-</del>	
4 )					· Viral Sequences a a Derivatives. Dev					F(ed):Virolo	gi <del>cal</del>	
5	J. Saldanha and P. Minor, Collaborative Study to Assess the Suitability of an HCV RNA Reference Sample for											
67	J. Saldanha and P. Minor, Detection of human parvovirus B19 DNA in plasma pools and blood products derived from these pools: implications for efficiency and consistency of removal of B19 DNA during manufacture, British Journal of Haematology, 1996, 93, 714-719.											
73					oor, Incidence of He io International Jou					and Blood	-	
Zeijlemaker, et al., MEETING REPORT, EPFA-NIBSC Workshop on Nucleic Acid Amplification Assays and Plasma Products' 23 Növember, 1994, Helsinki, Finland, © 1995 The International Association of Biological Standardisation, Biologicals 23, pp 317-326												
EXAMINER					Jo	ne w	DATE CONS	DERED	6/14/	99		
					dered, whether or n					hrough citat	ion if	

(PTO Rev. 1/98)